

filed 9/16/91

April 23, 1992, now U.S. Patent No. 5,751,467; which is a continuation of 07/760,877,
now abandoned; which is a divisional of Serial No. 07/422,601, ^{filed 10/17/89} now abandoned;
which is a divisional of Serial No. 06/846,354, filed March 31, 1986, now U.S. Patent
No. 4,902,108.

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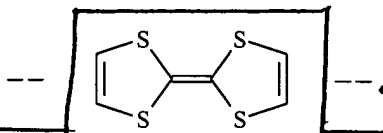
Please make the following corrections to the specification:

- 10-18-90
- Page 1, Line 36, please replace “descibed” to --described--.
 - Page 2, Line 5, please replace “includes” to --include--.
 - ~~Page 3, Line 8~~ ¹⁸ Page 3, Line 8, please replace “viscous” to --viscous--.
 - Page 6, Line 9, please replace “segragation” to --segregation--.
 - Page 10, Lines 29 and 30, please amend as follows: such as acrylic sheet material thickener, derived from, for example, [from] the acrylic sheet material sold under the trademark LUCITE L [R] ®.

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- Page 10, Line 36, please replace “reversibly” to --reversibly--.
- Page 15, Line 31, please replace “is is” to --it is--.
- Page 15, Line 33, please replace “resistivity” to --sheet resistance--.
- Page 16, Line 6, please replace “resistivity” to --sheet resistance--.
- Page 17, Line 15, please replace “electrially” to --electrically--.
- Page 18, Line 13, please replace “parafin” to --paraffin--.
- Page 19, Line 17, please replace “aluminium” to --aluminum--.
- Page 20, Line 25, please replace “ethylketone” to --ethyl ketone--.
- Page 20, Line 23, please replace “L^R” to --L®--.
- Page 21, Line 21, please replace “souce” to --source--.
- Page 22, Line 6, please replace “acetonirile” to --acetonitrile--.
- Page 22, Line 7, please replace “cyclopentanane” to --cyclopentanone--.
- Page 22, Line 9, please replace “β-propriolactone” to --β-propiolactone--.
- Page 23, Line 15, please change “of a” to --by a--.

Page 26, Lines 4-5, please delete the structural formula and substitute therefore



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- Page 27, Line 12, please replace "R₇₃" to --R₇₅--.
- Page 28, Line 11, please replace "aluminium" to --aluminum--.
- Page 28, Line 36, please replace "electrochormic" to --electrochromic--.
- Page 36, Line 29, please replace "ether" to --ester--.
- Page 37, Line 28, please replace "segragation" to --segregation--.
- Page 40, Line 12, between "types" and "electro-optic", please insert --of--.
- Page 41, Line 6, please replace "refeectance" to --reflectance--.
- Page 41, Line 31, please replace "2" to --22--.
- Page 44, Line 30, please replace "emobidment" to --embodiment--.
- Page 49, Line 26, please replace "devices" to --device--.
- Page 49, Line 32, please replace "bypyridinium" to --bipyridinium--.
- Page 50, Line 16, please replace "electromic" to --electrochromic--.
- Page ⁵²~~53~~, Line 31, please replace "700" to --7000--.
- Page 53, Line 4, please replace "electrochronic" to --electrochromic--.

Page 54, Line 32, please amend as follows: material [,] sold under the trademark LUCITE L®. Upon evaporation of the

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Page 56, Line 18, please replace "preciptate" to --precipitate--.

IN THE CLAIMS:

- Claim 11, line 4, please replace "the potential" with --a potential--.
- Claim 15, line 2, please insert --continuously-- before "variable".

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Claim ⁶~~16~~ (Amended). The electrochromic device according to claim ⁵~~15~~, where the device is gray-scale controllable by applying [potential differences between

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